HAWKLINK Testing

To be performed		at
	(Date)	(Time)
Ву:	of I	FTSCLANT/PAC.
	(Name)	

The following items are to be in place the day the test is to be accomplished:

- Personnel:
- ATACO/ASTAC
- REMRO
- ASO
- EWO
- CSC
- Computer Technician standing by
- Equipment:
- CDS/C&D computer system cold loaded the morning of the test.
- SPOP cold loaded the morning of the test.
- AN/SLQ-32 program loaded.
- Radar distribution switchboard up.
- Gyro system up, not performing variable angle testing.
- HAWKLINK voice patched in SA-2112 to the following consoles:
 - ATACO/ASTAC
 - REMRO
 - ASO
 - EWO
- KG-45 crypto loaded (to verify KG-45 is operational, unit is by-passed for test).

• Configuration:

- CDS/C&D computer system set to:
 - Disable Log and Gyro.
 - Enter Time.
 - Enter GMT.
 - Enter Mark Time.
 - Enter position as "45 North/45 East" (Important that this posit is used vice realtime posit).
 - Enter Speed "00"
 - Enter Course "000"

Note: All equipment should be in the "at sea" configuration, this test is same as having an operational helicopter. Test should take approximately 45 minutes to complete.